

PROJECT 10073 RECORD

1. DATE - TIME GROUP 18 February 66 18/1524Z	2. LOCATION 19.50N 170.00E (Pacific)
3. SOURCE Civilian	10. CONCLUSION Astro (METEOR)
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION 10 Seconds	11. BRIEF SUMMARY AND ANALYSIS Observer saw a lighted object entering the atmosphere and was visible for ten seconds.
6. TYPE OF OBSERVATION Air-Visual	
7. COURSE NNW to SSE	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	(1 Witness)

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

18 FEB

10 Feb 1966

1939Z

NNNN PA 034Z CI YQ 647 PK07S3 KHM828

PP RUCDSQ

DE RUHLKH 6 3491 653

CW-59

ZNR UUUUU

P 181 6502

FM 326AIR DIV KUNIA FAC HA

PRIORITY

TO RUHLKH/PACAF

RUHKK/COMNAVAIRSEAFRON

INFO RUEAHQ/CSAF

RUECM/CNO

RUECM/SECNAV

RUWCAIB/CINCNORAD

RUHLHQ/CINCPAC

RUHLHS/CINCUSARPAC

RUHLHL/CINCPACFLT

RUAUAZ/COMUSJAPAN

RUAMC/COMUSKOREA

RUAGFL/COMUSTDC

RUCSC/CINCSAC

RUHPE/COMAS/FORPAC FOR ISLAND HA

RUCDSQ/TDEM WRIGHT PATTERSON AFB OHIO

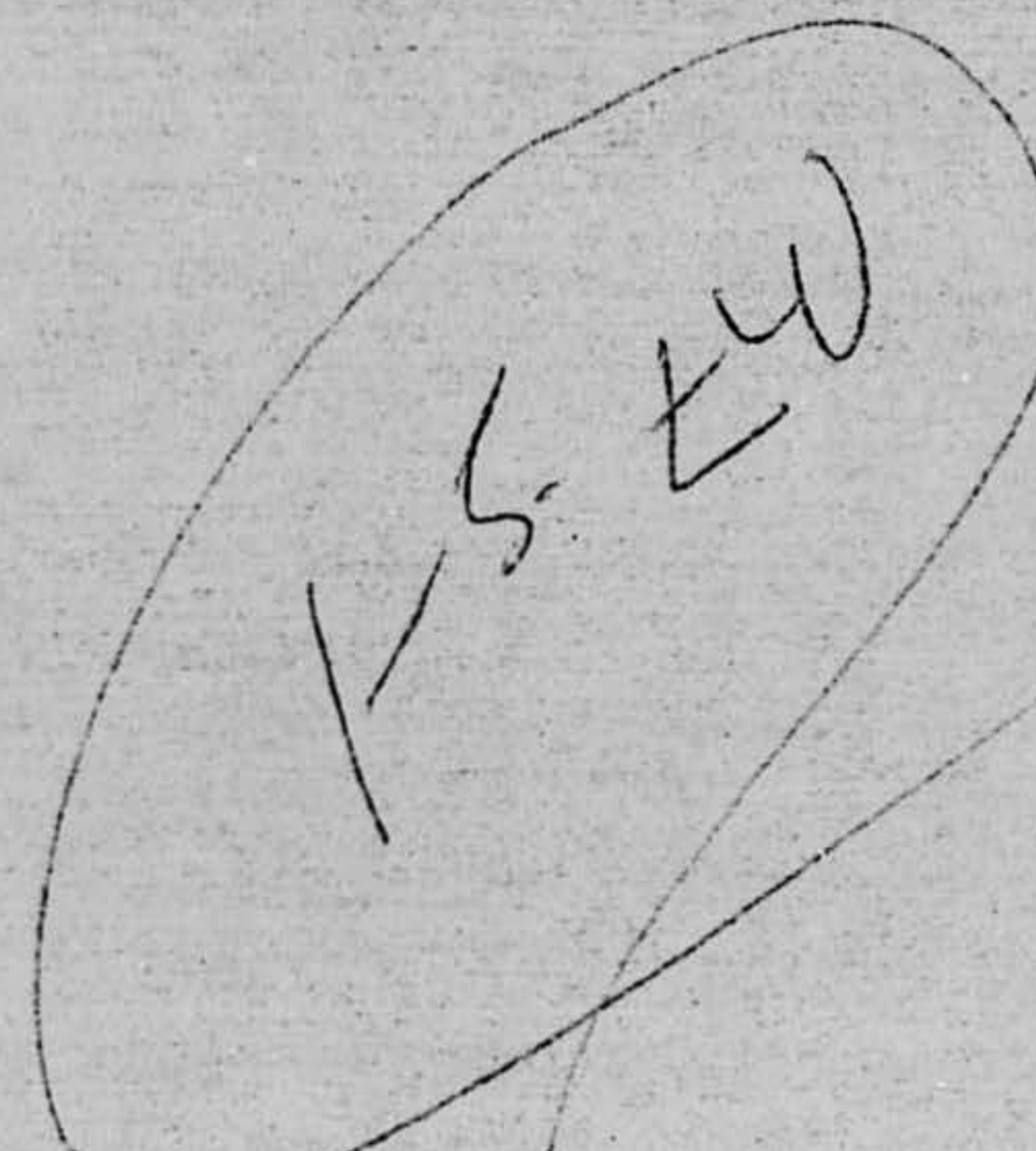
BT

UNC LAS 326TH AD-CO 00212 18 FEB 1966

1. CIRVIS REPORT

2. PAN AMERICAN CLIPPER 875

3. LIGHTED OBJECT ENTERING THE ATMOSPHERE AND WAS VISIBLE FOR
TEN SECONDS.



4. 2000 DEGREES NORTH 17100 DEGREES EAST
5. 18/1524Z
6. UNK
7. NNU TO SSE
8. UNK
9. AIRCRAFT POSITION AT TIME OF SIGHTING WAS 1950 DEGREES NORTH
17000 DEGREES EAST AT 18/1533Z PA 841 REPORTS SIGHTING SAME
AS PA 875 ALSO HEARD BEEPER TONE ON HF FREQ 5506.5KC. TOO 124
OBSV'D TWO FLASHES OF LTNG DUE EAST OF POSITION AT APPROX 1542Z

BT